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AMENDMENTS TO THE CLAIMS

(Withdrawn) An image display system comprising:

display means for displaying a series of images along the path of a vehicle;

lighting for briefly illuminating individual images;

at least one detector to output repeated measurements of the speed of a passing vehicle;

and,

control means arranged to control the lighting to illuminate images successively as the

vehicle passes at illumination timings based on the position of the vehicle along the said path;

wherein the control means comprises processing means including a first system arranged

to process the repeated speed measurements to produce an instantaneous estimate of the position

of the vehicle along the said path, and a second system arranged to derive the illumination

timings from the instantaneous estimate of the position of the vehicle.

2. (Withdrawn) An image display system as claimed in Claim 1 wherein the said

first system is arranged to implement first, second, third or higher order polynomial solutions to

the equation of motion.

3. (Withdrawn) An image display system as claimed in Claim 2 wherein the first

system comprises a plurality of cascaded registers, including a first register arranged to be loaded

with instantaneous values derived from the said repeated speed measurements and a second

register arranged to be loaded with values representing the instantaneous position of the vehicle.

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4. (Withdrawn) An image display system as claimed in Claim 3 wherein the said

first system further comprises a means for adding the instantaneous values of the said first and

second registers for repeatedly updating the second register, and a third register arranged to

implement a time delay function on the output from the said adding means before the second

register is updated.

5. (Withdrawn) An image display system as claimed in Claim 4 wherein the time

delay function of the third register is determined such that the second register is periodically

updated at least once every 50 microseconds.

6. (Withdrawn) An image display system as claimed in Claim 4 wherein the

instantaneous values of the said first register represent the distance travelled by the vehicle in the

instant cycle.

7. (Withdrawn) An image display system as claimed in Claim 6 wherein the

instantaneous values of the first register are scaled values of the measured speed of the vehicle.

8. (Withdrawn) An image display system as claimed in Claim 3 wherein the first

system further comprises a fourth register arranged to be loaded with values representing the

instantaneous acceleration of the vehicle.

9. (Withdrawn) An image display system as claimed in Claim 8 wherein the said

means for adding comprises a first means for adding and the said first system further comprises a

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second means for adding the instantaneous values of the said first and fourth registers for

repeatedly updating the first register, and a fifth register arranged to implement a time delay

function on the output from the second adding means before the first register is updated.

10. (Withdrawn) An image display system as claimed in Claim 9 wherein the time

delay function of the fifth register is determined such that the first register is periodically updated

at least once every 50 microseconds.

11. (Withdrawn) An image display system as claimed in Claim 9 wherein the

instantaneous values of the said fourth register represent the change in speed of the vehicle in the

instant cycle.

12. (Withdrawn) An image display system as claimed in Claim 10 when indirectly

dependent on Claim 5 wherein the third and fifth registers are synchronised and implement the

same time delay function.

13. (Withdrawn) An image display system as claimed in Claim 12 wherein the time

delay or clocking period of the third and fifth registers is less than 20 microseconds.

14. (Withdrawn) An image display system as claimed in Claim 1 wherein the said

detector is arranged to operate asynchronously of the said control means.

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15. (Withdrawn) An image display system as claimed in Claim 1 wherein the said

second system is arranged to operate asynchronously of the said first system.

16. (Withdrawn) An image display system as claimed in Claim 1 wherein the vehicle

comprises a plurality of windows and the second system is further arranged to illuminate

individual images when individual image and window locations coincide.

17. (Withdrawn) An image display system as claimed in Claim 16 wherein the

second system is arranged to compare in real time the said instantaneous estimated position of

the vehicle along the said path with data relating to the position of each image to be illuminated

and data relating to the position of individual windows on the vehicle.

18. (Withdrawn) An image display system as claimed in Claim 17 wherein the

second system comprises means for repeatedly identifying, in real time, the next window of the

vehicle to pass each of the display images.

19. (Withdrawn) An image display system as claimed in Claim 18 wherein each

individual image is illuminated each time the image and the position of the next window

identified to pass that image coincide.

20. (Withdrawn) An image display system as claimed in Claim 18 wherein the means

for identifying the next window to be identified is updated to identify the next window, for each

individual image, each time that image is illuminated.

21. (Withdrawn) An image display system as claimed in Claim 18 wherein the

second system is further arranged to compare the relative position of each image in relation to

the instantaneous position of the next window to pass that image each time the said instantaneous

estimate of the position of the vehicle is updated by the said first system.

22. (Withdrawn) An image display system as claimed in Claim 17 wherein the

second system is arranged to enable the data relating to the position of the said images to be

manipulated to control the illumination of individual images in respective portions of the series

of images so that illumination positions of the respective portions, relative to the vehicle, are

different for different portions.

23. (Withdrawn) A control system for an image display system arranged to briefly

illuminate successive images of a sequence of images disposed along the path of a vehicle as the

vehicle passes; the said system comprising:

means for receiving output signals from at least one detector arranged to detect the arrival

of a vehicle and provide repeated measurements of the speed of the vehicle; and,

control means arranged to control the lighting to illuminate images successively as the

vehicle passes at illumination timings based on the position of the vehicle along the said path;

wherein the control means comprises processing means including a first system arranged

to process the repeated speed measurements to produce an instantaneous estimate of the position

of the vehicle along the said path, and a second system arranged to derive the illumination

timings from the instantaneous estimate of the position of the vehicle.

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24. (Withdrawn) A method for controlling an image display system arranged to briefly illuminate successive images of a sequence of images disposed along the path of a vehicle

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as the vehicle passes; the said method comprising the steps of:

detecting the arrival of a vehicle as it approaches the said sequence of images disposed along the said path;

determining the speed of the vehicle as it passes along the said path;

processing repeated speed measurements to produce an instantaneous estimate of the position of the vehicle along the said path;

controlling lighting arranged to illuminate images successively as the vehicle passes at illumination timings based on the said instantaneous position of the vehicle along the said path.

- 25. (Withdrawn) A method as claimed in Claim 24 wherein the step of processing repeated speed measurements includes the step of integrating the measured speed over a defined period of time to determine the distance travelled by the vehicle in that period of time.
- 26. (Withdrawn) A method as claimed in Claim 25 wherein the step of processing repeated speed measurements includes the step of loading a first register with values derived from the said repeated speed measurements, and periodically adding the said values of the first register to the contents of a second register loaded with values representing the instantaneous position of the vehicle along the said path, thereby to periodically update the second register with the instantaneous position of the vehicle.

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27. (Withdrawn) A method as claimed in Claim 26 wherein the steps of determining

the measured speed of the vehicle and the step of determining the instantaneous position of the

vehicle are asynchronous.

28. (Withdrawn) A method as claimed in Claim 25 further comprising the steps of

determining the acceleration of the vehicle as it passes along the path and processing repeated

acceleration measurements to provide a second order estimate of the said instantaneous position

based on the measured acceleration and speed of the vehicle.

29. (Withdrawn) A method as claimed in Claim 28 when dependent directly or

indirectly on Claim 26 wherein the step of processing repeated acceleration measurements

includes the step of loading a further register with values derived from the said repeated

acceleration measurements, and periodically adding the said values of the said further register to

the contents of the said first register, thereby to periodically update the first register with the

instantaneous speed of the vehicle.

30. (Withdrawn) A method as claimed in Claim 24 further comprising the step of

comparing, in real time, the said instantaneous estimated position of the vehicle along the said

path with data relating to the position of each image to be illuminated and data relating to the

position of individual windows on the vehicle.

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31. (Withdrawn) A method as claimed in Claim 30 further comprising the step of

repeatedly identifying, in real time, the next window of the vehicle to pass each of the display

images.

32. (Withdrawn) A method as claimed in Claim 31 wherein each individual image is

illuminated each time the image and the position of the next window identified to pass that image

coincide.

33. (Withdrawn) A method as claimed in Claim 31 wherein the identity of the next

window to pass an image is updated, for each individual image in the series of images, each time

that image is illuminated.

(Withdrawn) An image display system as claimed in Claim 31 further comprising

the step of comparing the relative position of each image in relation to the instantaneous position

of the next window to pass that image each time the said instantaneous estimate of the position

of the vehicle is updated.

35. (Withdrawn) A method as claimed in Claim 24 further comprising the step of

processing data relating to the position of the said images to control the illumination of

individual images in respective portions of the series of images so that illumination positions of

the respective portions, relative to the vehicle, are different for different portions.

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36. (Withdrawn) A method as claimed in Claim 35 wherein the step of processing

data relating to the position of the said images comprises the step of applying a mapping

function, including one or more offset values, to the said image position data to move the

illumination positions of the respective portions relative to the vehicle.

37. (Withdrawn) A system for determining the arrival of a specified feature on a

vehicle at one or more points along a predetermined path of the vehicle, the system comprising:

sensor means for detecting the arrival of a feature on a vehicle at the or each point along

the path and generating a detection signal;

timing means for storing a timing signal representing the time of detection of the feature;

and

comparison means for comparing the duration of the or each detection signal with a

predetermined threshold duration known to be generated by the specified feature, thereby

determining the validity of the or each timing signal.

38. (Withdrawn) A system as claimed in Claim 37, in which the sensor means

comprise a plurality of sensors positioned a predetermined distance apart along the vehicle path.

39. (Withdrawn) A system as claimed in claim 38, further comprising processing

means for determining the speed of the vehicle using validated timing signals from adjacent

sensors.

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40. (Withdrawn) A system as claimed in Claim 37, in which the sensor means

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comprise light beam sensors.

41. (Withdrawn) A system as claimed in Claim 40, in which the sensor light beam is

unidirectional.

42. (Withdrawn) A system as claimed in Claim 40, in which the sensor light beam is

bi-directional.

43. (Withdrawn) A system as claimed in Claim 40, in which the detection signal is

generated upon occlusion of the light beam by the feature of the vehicle.

44. (Withdrawn) A system as claimed in Claim 40, in which the detection signal is

generated upon clearing of the light beam following occlusion.

45. (Withdrawn) A system as claimed in Claim 37, in which the apparatus is adapted

for use with a train travelling along a track.

46. (Withdrawn) A system as claimed in Claim 37, in which the specified feature

comprises the front of the vehicle.

47. (Withdrawn) A system as claimed in Claim 37, in which the specified feature

comprises the back of the vehicle.

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48. (Withdrawn) Apparatus as claimed in Claim 37, in which the vehicle comprises a

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plurality of carriages.

49. (Withdrawn) A system as claimed in Claim 48, in which the specified feature

comprises the back or front of a carriage.

50. (Withdrawn) A method of determining the arrival of a specified feature on a

vehicle at one or more points along a predetermined path of the vehicle, comprising the steps of:

detecting the arrival of a feature on a vehicle at the or each point along the path and

generating a detection signal;

storing a timing signal representing the time of detection of the feature; and

comparing the duration of the or each detection signal with a predetermined threshold

duration based on a detection signal known to be generated by the specified feature, thereby

determining the validity of the or each timing signal.

51. (Withdrawn) A method as claimed in Claim 50 in which the vehicle comprises a

train.

52. (Withdrawn) A method as claimed in Claim 50, in which the specified feature

comprises the front or the back of the vehicle.

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(Withdrawn) A method as claimed in Claim 50, in which the vehicle comprises a

plurality of carriages.

54. (Withdrawn) A method as claimed in Claim 53, in which the specified feature

comprises the back or front of a carriage.

55. (Withdrawn) A method as claimed in Claim 50, further comprising the step of

determining the validity of a plurality of timing signals for a plurality of points a predetermined

distance apart and using them to determine the position, speed and/or acceleration of the vehicle.

56. (Currently amended) A display system comprising a digital display device

operable to display an image, a speed detector operable to produce a speed signal indicative of

the speed of a vehicle having a window passing the display device, a vehicle detector operable to

produce a position signal indicative of the position of the vehicle relative to the display device,

and processing means connected to receive a signal from the speed detector indicative of the

speed of the vehicle and a signal from the vehicle detector indicative of the position of the

vehicle window relative to the display device, and operable to displace the image along display sequential overlapping images on the display device displayed in synchronism with the speed of

the vehicle as the vehicle passes the display device such that the location of the vehicle window

the vehicle as the vehicle passes the display device such that the location of the vehicle window

and the location of the image on the display device coincide.

57. (Original) A display system according to Claim 56 wherein the image comprises

a series of frames making up a film sequence wherein the display device is operable to display

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the next frame in the series at a position on the display device relative to the position at which

the previous frame was displayed determined by the speed of the vehicle as the vehicle passes

the display device such that as each frame is displayed in sequence, the location of each frame on

the display device coincides with the position of the vehicle window as the vehicle passes the

display device.

58. (Previously presented) A display system according to Claim 56 wherein the

vehicle comprises a plurality of windows such that an image is displayed on the digital display

device to coincide with the position of each window of the vehicle.

59. (Previously presented) A display system according to Claim 56 wherein the

display device comprises a single digital display screen.

60. (Previously presented) A display system according to Claim 56 wherein the

display device comprises a plurality of digital display screens.

61. (Original) A display system according to Claim 60 wherein the screens are

arranged substantially adjacent one another.

62. (Original) A display system according to Claim 61 wherein the screens are

arranged such that the adjacent edges of neighbouring screens abut one another.

- 63. (Previously presented) A display system according to Claim 60 wherein an image is displayed on the display device such that a single frame spans across more than one display screen.
- (Previously presented) A display system according to Claim 56 wherein the digital display screen comprises an LCD screen or a TFT screen.
- 65. (Currently amended) A method of displaying an image comprising the steps of
 providing a digital display device operable to display an image thereon;
- providing a speed detector operable to produce a speed signal indicative of the speed of a vehicle passing the display device;
- providing a vehicle detector operable to produce a position signal indicative of the position of the vehicle relative to the display device;
- providing processing means in connection with the speed detector and the vehicle detector and operable to receive a signal indicative of the speed of the vehicle and a signal indicative of the position of the vehicle; and
- generating an output signal to displace—the—image along display sequential overlapping images on the digital display device displayed in synchronism with the speed of the vehicle as the vehicle passes the display device such that the position of the vehicle window and the location of the image on the digital display device coincide, the image being displayed by means of a back illumination flash.

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66. (Original) A method according to Claim 65 wherein the image comprises a series

of frames making up a film sequence wherein the position at which the next frame in the series is

displayed on the display device relative to the position at which the previous frame was

displayed is determined by the speed of the vehicle as the vehicle passes the display device such

that as each frame is displayed in sequence, the location of each frame on the display device

coincides with the position of the vehicle window as the vehicle passes the display device.

67. (Previously presented) A method according to Claim 65 wherein the display

device comprises a single display screen.

68. (Previously presented) A method according to Claim 65 wherein the display

device comprises a plurality of digital screens.

69. (Original) A method according to Claim 68 wherein the screens are arranged

substantially adjacent one another.

70. (Original) A method according to Claim 69 wherein the screens are arranged

such that the adjacent edges of neighbouring screens abut one another.